

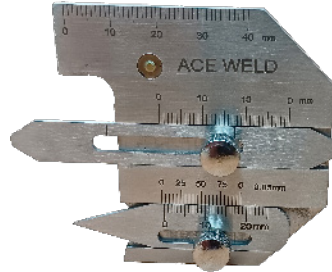
WELDING GAUGE

AW Welding Gauge V-WAC Type



- * Check Undercut
- * Check Crown Height
- * Check Porosity
- * Check Pits
- * All Stainless Steel

AW Welding Gauge HJC40



- * Check Butt Weld Height
- * Check Weld Leg
- * Check Weld Throat
- * Check Width of Weld Seam
- * Check Bevel Angle
- * Check Gap Size



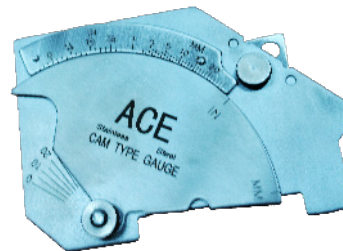
AW Multi Purpose Hi-Lo Gauge #1

AW Single Purpose Hi-Lo Gauge #2



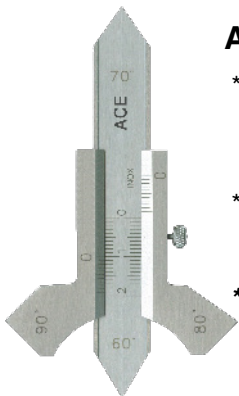
- * Measurement Scale: Metric
- * Root Weld Space
- * Eliminates Rejects - Improves Productivity
- * Internal Misalignment

AW Welding Gauge MG-8 (Cam-Bridge)



- * Bead stride width: 53mm
- * Beveling angle range: 0 - 70°
- * High quality stainless steel (SUS304) blades to resist rust and for longer life
- * For wide variety welding measurement
 - Height of bead weld
 - Throat thickness of fillet weld
 - Beveling angle
 - Root opening
 - Height of fillet weld
 - Under cut depth
 - Plate thickness
 - Round bar thickness

AW Welding Gauge HG012



- * Measures internal alignment of pipe after fit-up/alignment, cuts radiographic rejects
- * Measures internal misalignment of pipe before & after tracking
- * **Measurement Scale:** Inches on one side & Metric on the opposite site

AW Taper Gauge 0-15mm

- * Suitable for internal diameter determination aperture measurement & clearance measurement for diameters of small holes, slots etc.
- * Accurate figures & increments are etched into surface, easy to read
- * Polished, bright & clean without burr rust laser engraved line & will not rub off
- * The structure is simple & reasonable, easy to measure. Place the gauge on clearance or aperture & read the measured value
- * Made of stainless steel, miniature & light weight easy to carry

AW Welding Gauge MG-11 (Fillet Weld)



- * For inspection of concave or convex fillet welds
- * Set of seven blades
- * All sizes & numerals are Laser etched into the surface for clarity & easier reading
- * Blades are deburred for fine & smooth edges
- * High quality stainless steel (SUS304) blades to resist rust & for longer life
- * Permits quick & accurate measuring of the most popular weld fillet sizes in inches & metrics 1/8" - 1" (3.2mm - 25.4mm)